

Reade Advanced Materials offers:

## **Barium Titanate**

• Synonyms:

Barium titanium oxide, Barium titanate; Barium titanate (IV)

• Formula:

BaTi0<sub>3</sub>

• Description:

Insoluble in water, alkalis. Strongly soluble in dilute acids. Soluble in concentrated acids

• Typical Chemical Properties Available:

>99.8% up to 99.98%

• Typical Physical Properties Available:

Sintered pieces, targets, 45 microns x down powder, and nano-sized particles

• Nominal Physical Constants:

Molecular Weight (g/mol.)	233.21
Density (g/cm <sup>3</sup> )	5.85
Melting Point (°C)	1620
Boiling Point (°C)	
Loss On Ignition	0.2 to 0.3
Thermal Conductivity (at 94% t. den.)	
Mohs Hardness @20°C	
Lattice Constant (A=)	
Specific Gravity	
Dielectric Constant	
Merck	12,1029

• Typical Applications:

Ferroelectric ceramics, single-crystals, storage devices, dielectric amplifiers

• Typical Packaging:

Drums

• TSCA (SARA Title III) Status:

Yes (Toxic)

• CAS Number:

12047-27-7

• UN Number: 1564

## **Contact READE**



East Coast: (401) 433-7000 West Coast: (775) 352-1000

©1997 Reade Advanced Materials, All Rights Reserved.

Legal Disclosure

To report problems with this site, send your e-mail to: webmaster@reade.com